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Canarm IOL73TORB

Canarm Outdoor Wall Lantern Twin Pack Instruction Manual

Model: IOL73TORB

INTRODUCTION

Thank you for purchasing the Canarm Outdoor Wall Lantern Twin Pack. These traditional style exterior light fixtures, featuring an oil-rubbed bronze finish and clear beveled glass panels, are designed to enhance the aesthetic and functionality of your porch, garage, or entryway. This manual provides essential information for safe installation, operation, and maintenance of your new lanterns.



Image: Two Canarm Outdoor Wall Lanterns, showcasing their oil-rubbed bronze finish and clear beveled glass design.

SAFETY INFORMATION

Please read and understand all instructions before beginning installation. Failure to do so may result in electric shock, fire, or other injuries that could be fatal or cause serious damage.

- **WARNING:** Risk of electric shock. Disconnect power at the fuse box or circuit breaker before installing or servicing.
- All electrical connections must be in accordance with local codes, ordinances, or the National Electric Code (NEC). Contact a qualified electrician if you are unfamiliar with proper electrical wiring connections.
- Use only UL-listed wire connectors for the supply wires.
- Do not exceed the recommended wattage: 100W Type A bulb per fixture.
- Handle glass components with care to prevent breakage and injury.
- Ensure the fixture is securely mounted to a structural element.

PACKAGE CONTENTS

Carefully unpack your new light fixture and lay out all parts on a clear area. Ensure all items listed below are present before discarding packaging materials.

- Two (2) Canarm Outdoor Wall Lanterns (Model IOL73TORB)
- Mounting Hardware (e.g., mounting plate, screws, wire nuts)
- Instruction Manual

Note: Light bulbs are not included and must be purchased separately. Each fixture requires one 100W Type A bulb with an E26 base.

SETUP AND INSTALLATION

Tools Required (Not Included)

- Phillips Head Screwdriver
- Flat Head Screwdriver
- Wire Strippers
- Electrical Tape
- Safety Glasses
- Ladder (if necessary)

Installation Steps

1. **Turn Off Power:** Before starting installation, ensure the power to the circuit you are working on is turned off at the main electrical panel (circuit breaker or fuse box).
2. **Prepare Mounting Surface:** If replacing an existing fixture, carefully remove it. Ensure the junction box is securely mounted and accessible.
3. **Attach Mounting Plate:** Secure the mounting plate (included) to the junction box using the provided screws. Ensure the plate is level and firmly attached.
4. **Make Electrical Connections:**
 - Connect the **black** wire from the fixture to the **black** (hot) wire from the junction box using a wire nut.
 - Connect the **white** wire from the fixture to the **white** (neutral) wire from the junction box using a wire nut.
 - Connect the **ground** wire (bare copper or green) from the fixture to the **ground** wire from the junction box (or to the green ground screw on the mounting plate) using a wire nut.
 - Ensure all connections are secure and no bare wire is exposed. Wrap connections with electrical tape if desired for added insulation.
5. **Mount the Fixture:** Carefully align the fixture with the mounting plate and secure it using the provided screws. Ensure the fixture is flush against the mounting surface.
6. **Install Bulb:** Insert one 100W Type A bulb (E26 base) into the socket of each lantern. Do not overtighten.
7. **Restore Power:** Once installation is complete and all components are secure, turn the power back on at the main electrical panel. Test the fixture to ensure it is working correctly.

Versatile Mounting Options

These lanterns offer three versatile mounting options to suit your preference and outdoor layout:

- **Uplight:** Mounted with the light facing upwards.
- **Closed Downlight:** Mounted with the light facing downwards, with the top cap closed.
- **Open Downlight:** Mounted with the light facing downwards, with the top cap open (if applicable to your model's design).

OUTDOOR TWIN PACK

Multi-Position Mounting



Image: Illustration demonstrating the multi-position mounting capabilities of the outdoor wall lanterns, including upright, inverted, and horizontal orientations.

OPERATING INSTRUCTIONS

The Canarm Outdoor Wall Lanterns are designed for simple operation. Once properly installed and wired, they are controlled by your standard wall switch connected to the circuit. Simply toggle the wall switch to turn the lights ON or OFF.

- Ensure the correct bulb type (100W Type A, E26 base) is installed for optimal performance and safety.
- For energy efficiency, consider using LED bulbs equivalent to 100W incandescent.

MAINTENANCE

Regular maintenance will help preserve the appearance and functionality of your outdoor wall lanterns.

- **Cleaning:** To clean the fixture, ensure the power is off. Wipe with a soft, damp cloth. Do not use abrasive cleaners or solvents, as they may damage the finish or glass.

- **Bulb Replacement:** Ensure power is off before replacing bulbs. Allow the old bulb to cool completely before removal. Screw in the new 100W Type A (E26 base) bulb firmly but gently.
- **Inspection:** Periodically inspect the wiring and mounting for any signs of wear, damage, or loosening. Address any issues promptly.

TROUBLESHOOTING

If you experience issues with your outdoor wall lanterns, refer to the table below for common problems and solutions.

Problem	Possible Cause	Solution
Light does not turn on.	No power to the fixture.	Check circuit breaker or fuse. Ensure wall switch is ON.
	Loose or incorrect wiring.	Turn off power and check all wire connections. Re-secure if loose.
	Faulty bulb.	Replace bulb with a new one of the correct type and wattage.
Light flickers.	Loose bulb or wiring.	Tighten bulb. Turn off power and check wire connections.
	Incorrect bulb type or wattage.	Ensure bulb meets specifications (100W Type A, E26 base).
Fixture is loose.	Mounting screws are loose.	Turn off power and tighten mounting screws securely.

SPECIFICATIONS

Feature	Detail
Model Number	IOL73TORB
Finish Type	Oil Rubbed Bronze
Product Dimensions	17"L x 8"W x 7"H
Voltage	120 Volts (AC)
Wattage (Max)	100 watts per fixture
Bulb Base	E26
Mounting Type	Wall Mount
Material	Glass
Number of Pieces	2 (Twin Pack)
Certification	UL Listed
Item Weight	5.64 pounds

Feature	Detail
UPC	062345192208

WARRANTY AND SUPPORT

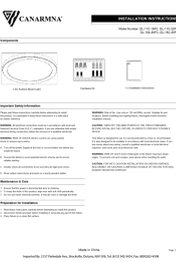
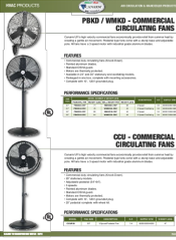
Canarm products are manufactured to high-quality standards. While specific warranty details are not provided in this manual, most Canarm lighting products come with a limited warranty covering defects in materials and workmanship. Please retain your proof of purchase for any warranty claims.

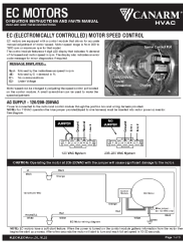
For further assistance, technical support, or warranty inquiries, please visit the official Canarm website or contact their customer service department. Contact information can typically be found on the manufacturer's website or product packaging.

You can visit the Canarm Store on Amazon for more information: [Canarm Store](#)

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Related Documents

	<p>CANARM XFS Light Commercial Wall Exhaust Fans Instruction Manual</p> <p>Comprehensive instruction manual for CANARM XFS series light commercial wall exhaust fans, covering installation, operation, maintenance, specifications, and warranty information.</p>
	<p>Canarm LED Surface Mount Light Installation Instructions</p> <p>Comprehensive installation guide for Canarm LED Surface Mount Lights, including models DL-11C-15FC, DL-11C-22FC, DL-15A-30FC, and DL-15C-30FC. Covers safety precautions, maintenance, preparation, and step-by-step assembly.</p>
	<p>Canarm Commercial Circulating Fans - PBKD, WMKD, CCU Series</p> <p>Explore Canarm/LFI's high-velocity commercial circulating fans, including PBKD, WMKD, and CCU series. Features include 3-speed motors, durable construction, and various mounting options for efficient air movement.</p>



[Canarm EC Motors Speed Control Operation Manual and Wiring Guide](#)

Comprehensive guide to Canarm's EC (Electronically Controlled) Motor Speed Control, including operation, wiring diagrams, troubleshooting messages, and remote potentiometer control options for 120V and 208-230V systems.